7557 to 7574—Continued.

7562. Dianthus caryophyllus. Carnation.

J. Coles.

7563. Dianthus caryophyllus. Carnation.

Lily Measures.

7564. Dianthus caryophyllus. Carnation.

Mrs. F. Sander.

7565. Dianthus caryophyllus. Carnation.

7566. Dianthus Caryophyllus. Carnation.

Mrs. Joicey.

7567. RICHARDIA Sp.
Calla Elliottiana Rossii.
7571. Cyrtostachys renda.

7568. Acanthophoenix cri-

7573. Ptychoraphis augusta.

7570. Cocos coronata. 7574. Kentia sanderiana.

7575 and 7576. Triticum durum.

Wheat.

Grown by Oscar C. Snow, Mesilla Park, N. Mex., under contract. Distributed from the New Mexico Agricultural Experiment Station. Reported ready for delivery September, 1901.

7575. Gharnovka, grown from No. 5643.

7576. *Kubanka*, grown from No. 5639.

7577. Physalis peruviana.

Cape gooseberry.

From Lima, Peru. Received through Mr. Elmer Stearns, Los Angeles, Cal., September 26, 1901.

**Xaranjilla. "Plant 2 to 3 feet tall, branching, leaves large. Fruits abundant. The local name means Little Orange." (Stearns.)

7578. Triticum durum.

Wheat.

From province of Oran, Algeria. Received through Messrs. D. G. Fairchild and C. S. Scofield (No. 721), September 26, 1901.

Marouani. "This wheat is cultivated extensively on the elevated rolling lands in the western part of the province, and is one of the best of the types of durum wheats cultivated by the Arabs. The quantity obtained is from the estate of M. J. Labouresse, at Tessala, near Sidi-bel-Abbès. It has been carefully selected by Mr. Labouresse from year to year until a fairly pure and very vigorous stock has been obtained. The variety is very hardy, resistant to rust, and succeeds fairly well under rather droughty conditions. The grain is especially adapted for the manufacture of semolina. In the province of Oran the wheat is sown in November and ripens in June, but it might succeed as a spring wheat in the spring-wheat region of the northern United States." (Fairchild and Scoffeld.)

7579. Triticum durum.

Wheat.

From Sidi-bel-Abbès, province of Oran, Algeria. Received through Messrs. D. G. Fairchild and C. S. Scofield (No. 722), September 26, 1901.

Medeah. "This is one of the best-known macaroni wheat varieties of western Algeria. When grown on the high rolling lands in the vicinity of the city of Medeah it produces a grain with very valuable macaroni-making qualities. It was recently introduced into the vicinity of Sidi-bel-Abbès, where it gives promise of being a very valuable sort, ripening ten to fifteen days earlier than the Marouani and similar